December 1, 2004 Case No. GP-301244 (2760/22)

Serial No.: 10/000,268 Filed: November 2, 2001

Page 2 of 9

- CLAIM AMENDMENTS -

Please add claims 21-24 as follows, and amend claim 1 as indicated so that a complete listing of the pending claims reads as follows:

 (Currently Amended) A method of providing a wireless service connection for a mobile vehicle comprising:

prioritizing a portion of a system access list based on a channel identifier in a first band;

selecting a secondary channel that is not in the system access list portion in response to a failed connection notification from channels in the system access list portion, wherein the [[Connection]] connection notification comprises a rejection of a call origination[[.]] and wherein the connection notification comprises [[Comprises]] a rejection of an attempt to register with a carrier.

- 2. (Original) The method of claim 1 wherein the portion of the system access list corresponds to a geographical area in proximity to the channel identifier.
- (Original) The method of claim 1 wherein the system access list is comprised of a plurality of records corresponding to a plurality of wireless carriers.
- 4. (Original) The method of claim 1 wherein the secondary channel corresponds to a secondary contract carrier.
- (Original) The method of claim 1 wherein the secondary channel is in a second band.
- (Original) The method of claim 1 wherein the secondary channel is a non-preferred channel.

+18479057113

December 1, 2004 Case No. GP-301244 (2760/22) Serial No.: 10/000,268 Filed: November 2, 2001

Page 3 of 9

- (Original) The method of claim 1 further comprising: registering a mobile phone with a contract carrier.
- 8. (Original) The method of claim 1 further comprising: originating a call request with a contract carrier.
- (Original) The method of claim 1 further comprising:
 accessing a contract carrier using a cleared connection number in
 response to a failed connection notification on the secondary channel.
- 10. (Original) The method of claim 1 further comprising:
 switching to an analog band in response to a failed connection
 notification on the secondary channel; and
 accessing a channel in the analog band using a cleared connection
 number.
- 11. (Original) A computer usable medium including a program for providing a wireless service connection for a mobile phone comprising:

 computer program code for prioritizing a portion of a system access list based on a channel identifier in a first band;

 computer program code for receiving a failed connection notification on a primary channel of the system access list portion; and

 computer program code for selecting a secondary channel of the system access list portion in response to the failed connection notification on the primary channel.

December 1, 2004 Case No. GP-301244 (2760/22) Serial No.: 10/000,268

Filed: November 2, 2001

Page 4 of 9

- 12. (Original) The computer usable medium of claim 11 further comprising:
- computer program code for registering a mobile phone with a contract carrier.
- 13. (Original) The computer usable medium of claim 11 further comprising:

 computer program code for originating a call request with a contract carrier.
- 14. (Original) The computer usable medium of claim 11 further comprising:

computer program code for accessing a contract carrier using a cleared connection number in response to a failed connection notification on the secondary channel.

15. (Original) The computer usable medium of claim 11 further comprising:

computer program code for switching to an analog band in response to a failed connection notification on the secondary channel; and

computer program code for accessing a channel in the analog band using a cleared connection number.

16. (Original) A wireless service connection system for providing a wireless service connection for a mobile phone comprising:

means for prioritizing a portion of a system access list based on a channel identifier in a first band;

means for receiving a failed connection notification on a primary channel of the system access list portion; and

means for selecting a secondary channel of the system access list portion in response to the failed connection notification on the primary channel.

December 1, 2004 Case No. GP-301244 (2760/22) Serial No.: 10/000,268 Filed: November 2, 2001 Page 5 of 9

 (Original) The system of claim 16 further comprising: means for registering a mobile phone with a contract carrier.

- 18. (Original) The system of claim 16 further comprising: means for originating a call request with a contract carrier.
- 19. (Original) The system of claim 16 further comprising: means for accessing a contract carrier using a cleared connection number in response to a failed connection notification on the secondary channel.
- 20. (Original) The system of claim 16 further comprising:

 means for switching to an analog band in response to a failed connection notification on the secondary channel; and means for accessing a channel in the analog band using a cleared connection number.
- 21. (New) A method of providing a wireless service connection for a mobile vehicle, the method comprising:

prioritizing a portion of a system access list based on a channel identifier in a first band, the system access list including at least one preferred carrier and at least one non-preferred carrier;

determining a lowest priority system identifier based on the prioritized system access list;

determining a next lowest priority system identifier based on the prioritized system access list and determining whether the carrier associated with the next lowest priority system identifier is a preferred carrier;

loading a connection number for a call center service in response to the carrier not being a preferred carrier.

December 1, 2004 Case No. GP-301244 (2760/22)

Serial No.: 10/000,268 Filed: November 2, 2001 Page 6 of 9

22. (New) A method of providing a wireless service connection for a mobile vehicle, the method comprising:

obtaining a carrier from a system identifier table, the system identifier table including a list of carriers, each carrier associated with a priority and each carrier associated with a band:

attempting to obtain a service connection using the band with the carrier associated with the highest priority;

attempting to obtain a service connection with the band associated with the carrier associated with the next highest priority in response to a rejection from the higher priority carrier.

23. (New) A method of providing a wireless service connection for a mobite vehicle, the method comprising:

acquiring a wireless connection with a first wireless carrier obtained from a system identifier table, the system identifier table including a list of wireless carriers, each wireless carrier associated with at least one band;

initiating an acquisition attempt using a channel with the wireless carrier; initiating an acquisition attempt using a channel with a second wireless carrier obtained from the system identifier table in response to a rejection from the first wireless carrier.

24. (New) A method of providing a wireless service connection for a mobile vehicle, the method comprising:

loading a connection number for a call center service; initiating a registration attempt over a first wireless channel using a first band; attempting a registration attempt over a second wireless channel using a second band in response to a failed registration attempt.